Acrylonitrile Butadiene Styrene **SABIC**

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PROSPECTOR®

Technical Data

Product Description	
Multi-purpose, injection molding A	ABS providing a favorable balance of engineering properties.
General	
Material Status	Commercial: Active
Literature ¹	Technical Datasheet
UL Yellow Card ²	 E121562-101224646 E121562-101224647
Search for UL Yellow Card	 SABIC CYCOLAC™ Resin
Availability	Latin America North America
Uses	 Additive Manufacturing (3D Printing) Aerospace Applications Appliances Automotive Applications Automotive Exterior Parts Automotive Interior Parts Automotive Lighting Construction Applications Electrical/Electronic Applications Electronic Displays Household Goods Industrial Applications Lawn and Garden Equipment Lighting Applications Medical/Healthcare Applications Non-specific Food Applications Outdoor Applications Pharmaceuticals Sporting Goods
Automotive Specifications	 CHRYSLER MS-DB-200 Type A CPN2877 Color: 90% Color Match CHRYSLER MS-DB-200 Type A CPN3128 Color: Black CHRYSLER MS-DB-200 Type A CPN3178 Color: Natural CHRYSLER MS-DB-200 Type A CPN3213 Color: 100% Color Match CHRYSLER MS-DB-200 Type A CPN3394 Color: Color As Noted On Drawing FORD WSS-M4D827-A3 GM GMP.ABS.001 GM GMP.ABS.017 IMDS ID 5690380
Processing Method	Injection Molding
Multi-Point Data	 Coefficient of Thermal Expansion vs. Temperature (ASTM E831) Flexural DMA (ASTM D4065) Pressure-Volume-Temperature (PVT - Zoller Method) Shear DMA (ASTM D4065) Specific Heat vs. Temperature (ASTM D3417) Tensile Creep (ASTM D2990) Tensile Fatigue Tensile Stress vs. Strain (ASTM D638) Thermal Conductivity vs. Temperature (ASTM E1530) Viscosity vs. Shear Rate (ASTM D3835)
Also Available In	Asia Pacific Europe

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Density / Specific Gravity			
	1.04	1.04 g/cm ³	ASTM D792
	1.04 g/cm ³	1.04 g/cm ³	ISO 1183
Melt Mass-Flow Rate (MFR)			
230°C/3.8 kg	5.6 g/10 min	5.6 g/10 min	ASTM D1238
220°C/10.0 kg	18 g/10 min	18 g/10 min	ISO 1133
Molding Shrinkage - Flow (0.126 in (3.20 mm))	5.0E-3 to 8.0E-3 in/in	0.50 to 0.80 %	Internal Method
Mechanical	Nominal Value (English)	Nominal Value (SI)	Test Method
Tensile Modulus			
4	329000 psi	2270 MPa	ASTM D638
	344000 psi	2370 MPa	ISO 527-2/1

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Mechanical	Nominal Value (English)	Nominal Value (SI)	Test Method
Tensile Strength			
Yield ⁵	6380 psi	44.0 MPa	ASTM D638
Yield	6820 psi	47.0 MPa	ISO 527-2/50
Break ⁵	4790 psi	33.0 MPa	ASTM D638
Break	5080 psi	35.0 MPa	ISO 527-2/50
Tensile Elongation			
Yield ⁵	2.0 %	2.0 %	ASTM D638
Yield	2.5 %	2.5 %	ISO 527-2/50
Break ⁵	24 %	24 %	ASTM D638
Break	25 %	25 %	ISO 527-2/50
Flexural Modulus			
1.97 in (50.0 mm) Span ⁶	334000 psi	2300 MPa	ASTM D790
7	319000 psi	2200 MPa	ISO 178
Flexural Stress	· ·		
7,8	10200 psi	70.0 MPa	ISO 178
Yield, 1.97 in (50.0 mm) Span ⁶	10200 psi	70.0 MPa	ASTM D790
mpact	Nominal Value (English)	Nominal Value (SI)	Test Method
Charpy Notched Impact Strength ⁹			ISO 179/1eA
-22°F (-30°C)	4.3 ft·lb/in ²	9.0 kJ/m²	
73°F (23°C)	12 ft·lb/in ²	26 kJ/m ²	
Notched Izod Impact		20100111	
73°F (23°C)	6.0 ft·lb/in	320 J/m	ASTM D256
-22°F (-30°C) ¹⁰	3.8 ft·lb/in ²	8.0 kJ/m ²	ISO 180/1A
73°F (23°C) ¹⁰	10 ft·lb/in ²	22 kJ/m ²	ISO 180/1A
Instrumented Dart Impact			ASTM D3763
73°F (23°C), Total Energy	266 in·lb	30.0 J	AOTIM DOTOD
Hardness	Nominal Value (English)	Nominal Value (SI)	Test Method
Rockwell Hardness (R-Scale)	112	112	ASTM D785
Thermal	Nominal Value (English)	Nominal Value (SI)	Test Method
Deflection Temperature Under Load			
66 psi (0.45 MPa), Unannealed, 0.126 in (3.20 mm)	201 °F	94.0 °C	ASTM D648
264 psi (1.8 MPa), Unannealed, 0.126 in (3.20 mm)	176 °F	80.0 °C	ASTM D648
264 psi (1.8 MPa), Unannealed, 0.157 in (4.00 mm), 2.52 in (64.0 mm) Span ¹⁰	178 °F	81.0 °C	ISO 75-2/Af
Vicat Softening Temperature			
	210 °F	99.0 °C	ASTM D1525 ¹¹
	210 °F 208 °F	99.0 °C 98.0 °C	ASTM D1525 ¹¹ ISO 306/B50
 CLTE	208 °F	98.0 °C	ISO 306/B50
 CLTE Flow : -40 to 104°F (-40 to 40°C)	208 °F	98.0 °C	ISO 306/B50 ISO 306/B120
	208 °F 212 °F	98.0 °C 100 °C	ISO 306/B50 ISO 306/B120
Flow : -40 to 104°F (-40 to 40°C)	208 °F 212 °F 4.9E-5 in/in/°F	98.0 °C 100 °C 8.8E-5 cm/cm/°C	ISO 306/B50 ISO 306/B120
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C)	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C	ISO 306/B50 ISO 306/B120 ASTM E831
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C	ISO 306/B50 ISO 306/B120 ASTM E831 UL 746
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec RTI Imp RTI Str	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F 140 °F	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C 60.0 °C	ISO 306/B50 ISO 306/B120 ASTM E831 UL 746 UL 746
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec RTI Imp RTI Str	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F 140 °F 140 °F	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C 60.0 °C 60.0 °C	ISO 306/B50 ISO 306/B120 ASTM E831 UL 746 UL 746 UL 746
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec RTI Imp RTI Str Electrical Arc Resistance ¹²	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F 140 °F 140 °F 140 °F Nominal Value (English)	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C 60.0 °C 60.0 °C Nominal Value (SI)	ISO 306/B50 ISO 306/B120 ASTM E831 UL 746 UL 746 UL 746 Test Method
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec RTI Imp RTI Str Electrical Arc Resistance ¹² Comparative Tracking Index (CTI)	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F 140 °F 140 °F Nominal Value (English) PLC 6 PLC 0	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C 60.0 °C 60.0 °C 0.0 °C Nominal Value (SI) PLC 6 PLC 0	ISO 306/B50 ISO 306/B120 ASTM E831 UL 746 UL 746 UL 746 UL 746 Test Method ASTM D495 UL 746
Flow : -40 to 104°F (-40 to 40°C) Transverse : -40 to 104°F (-40 to 40°C) RTI Elec RTI Imp RTI Str Electrical Arc Resistance ¹²	208 °F 212 °F 4.9E-5 in/in/°F 4.9E-5 in/in/°F 140 °F 140 °F 140 °F 140 °F Nominal Value (English) PLC 6	98.0 °C 100 °C 8.8E-5 cm/cm/°C 8.8E-5 cm/cm/°C 60.0 °C 60.0 °C 60.0 °C Nominal Value (SI) PLC 6	ISO 306/B120 ASTM E831 UL 746 UL 746 UL 746 UL 746 Test Method ASTM D495

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Flammability	Nominal Value (English)	Nominal Value (SI)	Test Method
Flame Rating (0.06 in (1.5 mm))	HB	HB	UL 94
Fill Analysis	Nominal Value (English)	Nominal Value (SI)	Test Method
Melt Viscosity (464°F (240°C), 1000 sec^-1)	225 Pa·s	225 Pa·s	ASTM D3835
Injection	Nominal Value (English)	Nominal Value (SI)	
Drying Temperature	176 to 203 °F	80 to 95 °C	
Drying Time	2.0 to 4.0 hr	2.0 to 4.0 hr	
Suggested Max Moisture	0.10 %	0.10 %	
Suggested Shot Size	50 to 70 %	50 to 70 %	
Rear Temperature	374 to 410 °F	190 to 210 °C	
Middle Temperature	401 to 437 °F	205 to 225 °C	
Front Temperature	419 to 464 °F	215 to 240 °C	
Nozzle Temperature	428 to 500 °F	220 to 260 °C	
Processing (Melt) Temp	428 to 500 °F	220 to 260 °C	
Mold Temperature	122 to 158 °F	50 to 70 °C	
Back Pressure	43.5 to 102 psi	0.300 to 0.700 MPa	
Screw Speed	30 to 60 rpm	30 to 60 rpm	
Vent Depth	1.5E-3 to 2.0E-3 in	0.038 to 0.051 mm	
Injection Notes			

Injection Molding Parameters

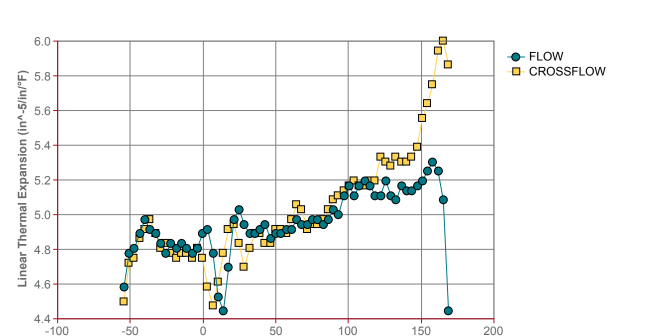
Drying Time (Cumulative): 8 hrs

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Coefficient of Thermal Expansion vs. Temperature (ASTM E831)



Temperature (°F)

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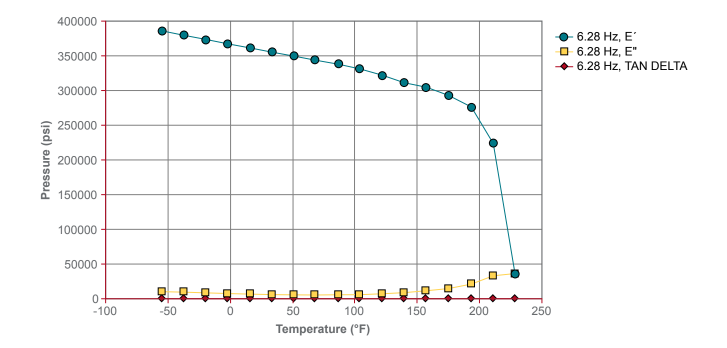
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Flexural DMA (ASTM D4065)





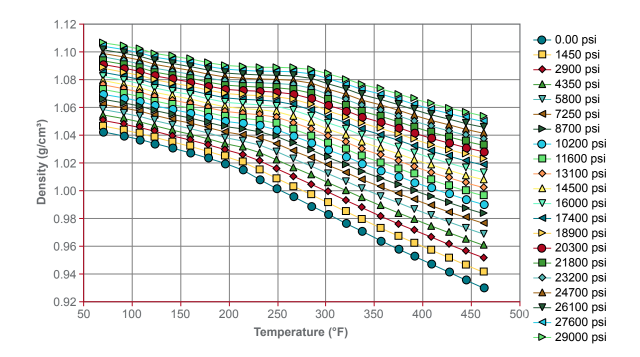
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Pressure-Volume-Temperature (PVT - Zoller Method)





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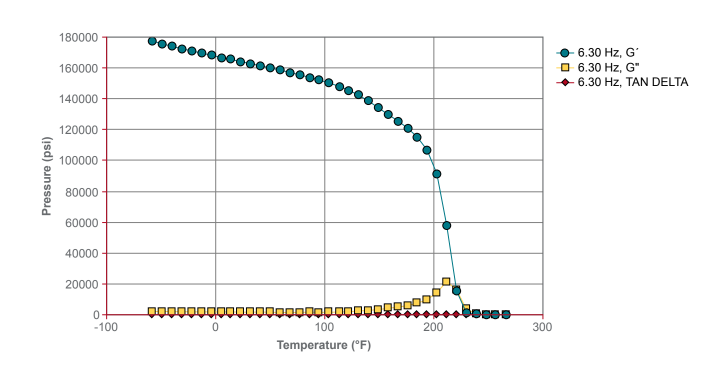


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Shear DMA (ASTM D4065)





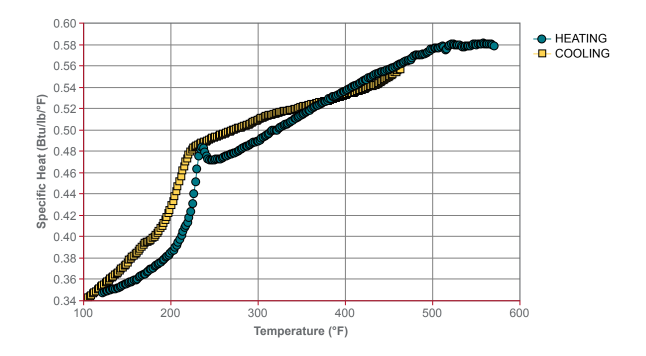
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Specific Heat vs. Temperature (ASTM D3417)





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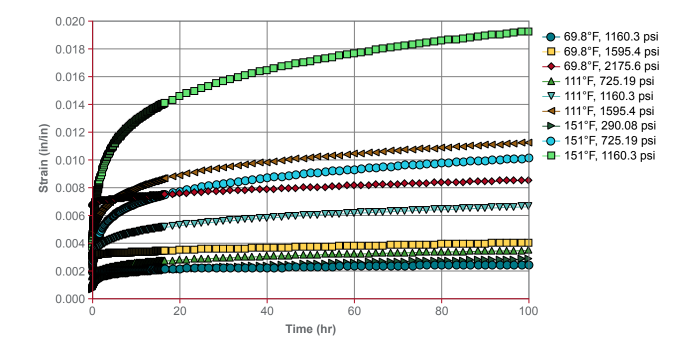


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Tensile Creep (ASTM D2990)



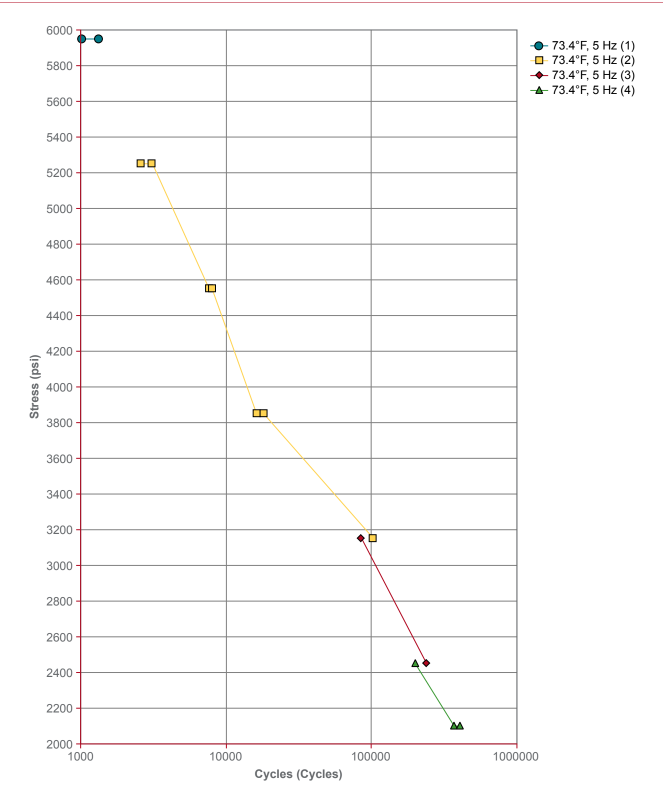


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Tensile Fatigue





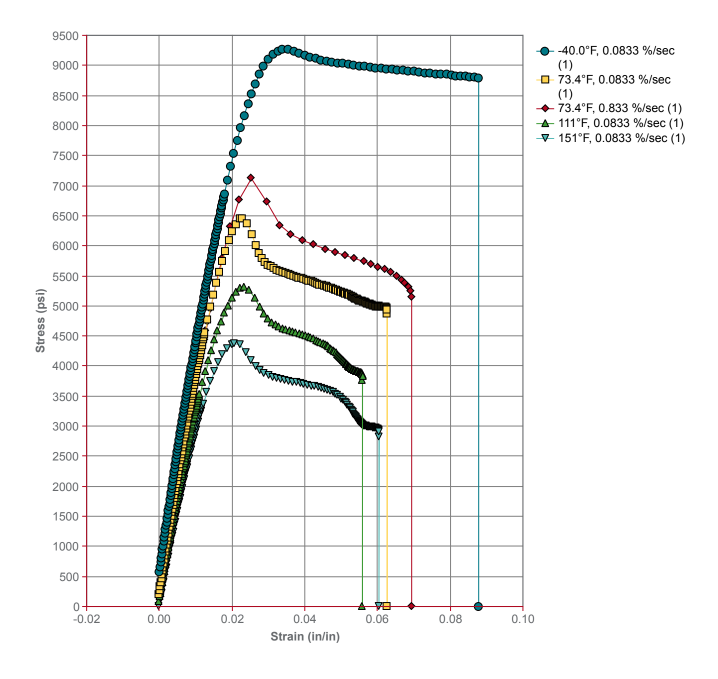
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Tensile Stress vs. Strain (ASTM D638)



Data Notes (1) - BREAK

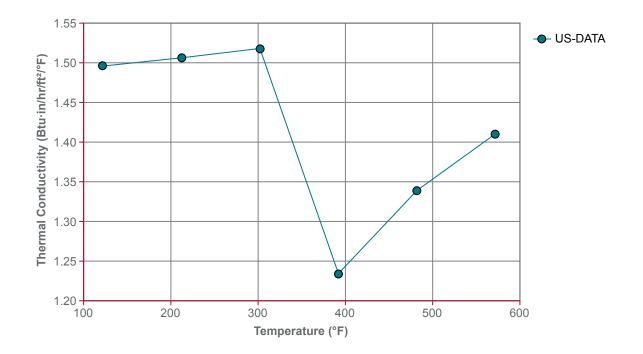
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Thermal Conductivity vs. Temperature (ASTM E1530)





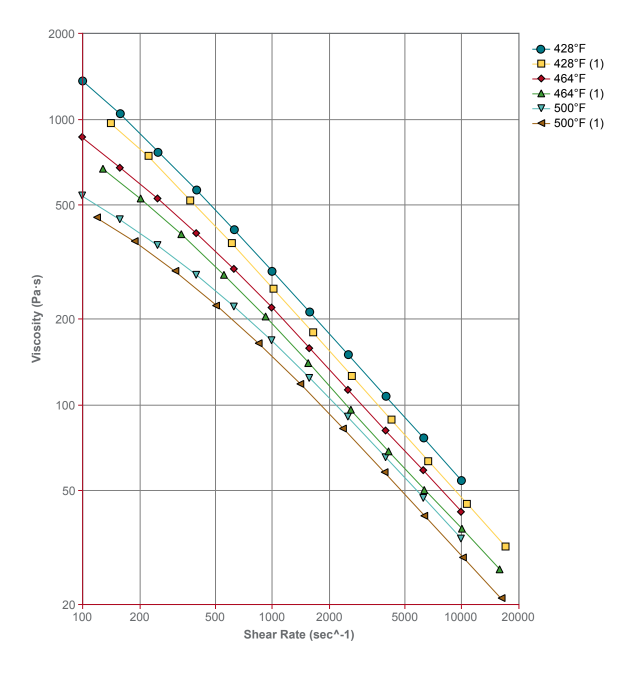
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Viscosity vs. Shear Rate (ASTM D3835)



Data Notes (1) - Rab. Corrected Data

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³ Typical properties: these are not to be construed as specifications.

⁴ 0.20 in/min (5.0 mm/min)

⁵ Type I, 0.20 in/min (5.0 mm/min)

- ⁶ 0.051 in/min (1.3 mm/min)
- ⁷ 0.079 in/min (2.0 mm/min)
- ⁸ at Yield
- ⁹ 80*10*4 sp=62mm
- ¹⁰ 80*10*4 mm
- ¹¹ Rate A (50°C/h), Loading 2 (50 N)
- ¹² Tungsten Electrode

¹³ Surface

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